



Europäisches Patentamt

European Patent Office

Office européen des brevets



EP 0 859 492 A3 (11)

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 11.08.1999 Bulletin 1999/32 (51) Int. Cl.⁶: **H04L 12/56**, H04L 29/06

(43) Date of publication A2: 19.08.1998 Bulletin 1998/34

(21) Application number: 98300754.3

(22) Date of filing: 03.02.1998

(84) Designated Contracting States:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC **NL PT SE**

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 07.02.1997 US 37844 P

18.11.1997 US 972424

(71) Applicants:

 LUCENT TECHNOLOGIES INC. Murray Hill, New Jersey 07974-0636 (US)

· AT&T Corp. New York, NY 10013-2412 (US) (72) Inventors:

· Duffield, Nicholas G. Hoboken, New Jersey 07030 (US)

· Stiliadis, Dimitrios Middletown, Monmouth, NJ 07748 (US)

· Lakshman, Tirunellai Viswanathan Eatontown, Monmouth, New Jersey 07724 (US)

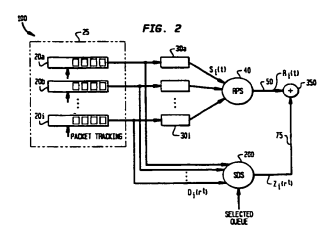
(74) Representative:

Buckley, Christopher Simon Thirsk et al Lucent Technologies (UK) Ltd, 5 Mornington Road

Woodford Green, Essex IG8 0TU (GB)

(54)Fair queuing system with adaptive bandwidth redistribution

Apparatus for routing packets in a communica-(57)tion network comprises a plurality (100) of per-connection queues (20a--20i), each queue established for receiving packets from a respective source and temporarily storing received packets before routing to a particular destination; a weighted fair-queuing scheduler (40) for servicing packets from each of the plurality of perconnection queues at guaranteed pre-allocated rates; a sensing device for sensing a presence or absence of packets in queues, the absence of packets in queues indicating availability of excess bandwidth; and, a state dependent scheduler (200) for redistributing excess bandwidth upon sensing of queues absent packets, the state dependent scheduler (200) servicing those queues in accordance with a state variable corresponding to a performance property of the queues, wherein delay and isolation properties for routing packets of respective queues in weighted fair-queuing is preserved.







EUROPEAN SEARCH REPORT

Application Number EP 98 30 0754

a i	Citation of decision	IDERED TO BE RELEVANT			
Category	of relevant p	h indication, where appropriate, assages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)	
x	US 5 432 790 A (H 11 July 1995 * the whole docum	LUCHYJ MICHAEL G ET AL)	1,5,6	H04L12/56 H04L29/06	
A			2-4		
P,X	WO 97 14240 A (AI: RAYMOND RUI FENG 17 April 1997 * the whole docume	SSAOUI MUSTAPHA ;LIAO (CA); NEWBRIDGE NETWORKS)	1,5,6		
	Applications in ar Packet Network: Ar Mechanism"	"Supporting Real-Time Integrated Services chitecture and SIGCOMM '92 CONFERENCE.	1-6		
]	voi. 22, no. 4, l pages 14-26, xP002 BALTIMORE (US) * page 21, left-ha	7 - 20 August 1002			
				TECHNICAL FIELDS	
				SEARCHED (Int.Cl.6)	
				H04Q	
T	he present search report has	been drawn up for all claims			
PI	ace of search	Date of completion of the search		Examiner	
TI	HE HAGUE	9 June 1999	Erase	Helguera, J	
X : particula Y : particula docume A : technoto	EGORY OF CITED DOCUMENTS arly relevant if taken alone arly relevant if combined with anoti nt of the same category ogical background then disclosure	T: theory or principle ui E: earlier patent docum after the filing date D: document cited in th L: document cited for o	nderlying the invitent, but published application their reasons	ention ad on, or	

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 30 0754

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

09-06-1999

	Patent document ed in search repo		Publication date		Patent family member(s)	Publication date
US	5432790	A	11-07-1995	AU CA EP WO	7558294 A 2148371 A 0680679 A 9508230 A	03-04-199 23-03-199 08-11-199 23-03-199
WO	9714240	A	17-04-1997	AU CA EP	7123596 A 2234621 A 0872088 A	30-04-199 17-04-199 21-10-199
						. '
				-		
						·

THIS PAGE BLANK (USPTO)